

*Unofficial*

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**ATTENTION:** Examiner: **Con P. Tran** Group Art Unit: **2644**

Serial No.: 09/460,891 In re patent Application of Victor KOREN

Paper(s) Being Transmitted: **Kirchhoff's Current Law (1 page);  
Push-Pull Amplifiers (2 pages)**

Number of Pages Being Transmitted (including cover): **4**

Examiner Tran,

Thank you for speaking with me earlier today. Enclosed are two web-based references which describe Kirchhoff's Current Law and how signals at a single circuit node combine. It is my understanding that providing two signals at a first circuit node will cause them to combine. Thus, claim 1 (as amended March 8, 2004) reciting "combining" in place of "providing" merely more clearly set forth the operation of the claimed invention, and did not change the scope of the claim. Thus, amended claim 1 should not require further consideration. Additionally, the amended claim 1 does not include a subtractor as required in the Blon reference.

Very truly yours,

Richard Katz

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